

SONY®

FLAT WIDE DISPLAY

FWD-42PV1

FWD-42PV1P

FWD-42PV1A

PROTOCOL MANUAL
1st Edition

Table of Contents

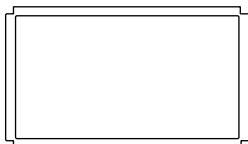
1. Communication Parameter	1
2. Pin Configuration	1
3. Communication Data Format	1
4. General Function	3
5. Picture/Sound	12
6. Size/Shift	14
7. Status Enquiry	16
8. User Reset	19

1. Communication Parameter

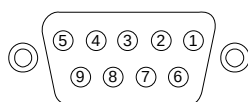
Communication system	RS-232C
Synchronous system	Asynchronous communication
Baud rate	9600 bps
Character length	8 bit
Parity	None
Start bit	1 bit
Stop bit	1 bit
Flow control	None

2. Pin Configuration

Display side (D-sub 9-pin)



FWD-42PV1
FWD-42PV1P
FWD-42PV1A



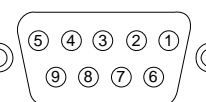
– External view –

Pin No.	Signal
1	NC
2	RD
3	TD
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC

Host side (D-sub 9-pin)



Personal computer



– External view –

Pin No.	Signal
1	NC
2	RD
3	TD
4	NC
5	GND
6	NC
7	NC
8	NC
9	NC

3. Communication Data Format

(a) Control (Host → Request of Write to Display)

No.	Item	Value
1	Header	0x8C:Control
2	Category	0XX
3	Function	0XX
4	Data1 (Length)	0XX
5	Data2 (Data1)	0XX
:	:	0XX
:	:	0XX
X	DataX	0XX
X+1	Check Sum	0XX

* Check Sum: The total from No. 1 to No. X, when value exceeds 255, 1byte of data is confirmed the bottom.

* Set the command interval to 500 ms or more when transmitting the Control command continuously.

* Set the command interval to 500 ms or more when transmitting the same command (Enquiry) after the Control command.

(b) Enquiry (Host → Request of Read to Display)

No.	Item	Value
1	Header	0x83:Enquiry
2	Category	0XX
3	Function	0XX
4	Data1	0xFF
5	Data2	0xFF
6	Check Sum	0XX

* Check Sum: The total from No.1 to No.5, when value exceeds 255, 1byte of data is confirmed the bottom.

(c) Answer (Display → Response to Host)

① Control answer

No.	Item	Value
1	Header	0x70: Answer
2	Answer*	0x00: Completed 0x01: Limit Over 0x02: Limit Under 0x03: Command Canceled
3	Check Sum	0xXX

- * 0x00: Completed Normal response.
- 0x01: Limit Over The packets was received normally, but the data value was over the upper limit. Forcely the monitor adjusted the data to maximum value.
- 0x02: Limit Under The packets was received normally, but the data value was under the lower limit. Forcely the monitor adjusted the data to minimum value.
- 0x03: Command Canceled The packets was received normally, but the command was cancelled because the function was not in adjustable mode, such as “–” a function displayed as in user menu.
- * Check Sum: The total from No.1 to No.2, when value exceeds 255, 1byte of data is confirmed the bottom.

② Enquiry answer (Complete)

No.	Item	Value
1	Header	0x70: Answer
2	Answer	0x00: Completed
3	Return Data Size	0xXX
4	Return Data1	0xXX
:	:	0xXX
:	:	0xXX
X	Return DataX	0xXX
X+1	Check Sum	0xXX

- * 0x00: Completed Normal response.
- * Return Data returns the read value.
- * Check Sum: The total from No.1 to No.X, when value exceeds 255, 1byte of data is confirmed the bottom.

③ Enquiry answer (Command cancel)

No.	Item	Value
1	Header	0x70: Answer
2	Answer	0x03: Command Canceled
3	Check Sum	0xXX

- * 0x03: Command Canceled The packets was received normally, but the command was cancelled because the function was not in adjustable mode, such as “–” a function displayed as in user menu.
- * Check Sum: The total from No.1 to No.2, when value exceeds 255, 1byte of data is confirmed the bottom.

④ Error answer

No.	Item	Value
1	Header	0xE0: Answer
2	Answer*	0x00: No Function Error 0x01: Check Sum Error 0x02: Data Length Error
3	Check Sum	0xXX

* 0x00: No Function Error Packet header, category of function codes do not exist in this protocol.

0x01: Check Sum Error The “Check Sum” value of the packet which received is wrong.

0x02: Data Length Error The “Data Num” value of the packet which received is wrong.

4. General Function

(a) Mode Control

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Control	0x8C	0x00	Code Table(1-a)[a]	0x02	Code Table(1-a)[b]	0xXX
Enquiry	0x83			0xFF	0xFF	0XX

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70 Completed
	0x70	0x01	0x71 Limit Over
	0x70	0x02	0x72 Limit Under
	0x70	0x03	0x73 Command Canceled

Answer	Header	Answer	Return to Data Size	Return Data1	Check Sum
Enquiry	0x70	0x00	0x02	Code Table(1-a)[b]	0xXX Completed

Code Table(1-a)

[a]Function		[b]Range/Switch Code		Command Control	Enquiry	Standby	Power On
0x00	Power*1	0x00	OFF	Yes	Yes	Enable	Enable
		0x01	ON				
0x01	Input Select*2	0x0A	INPUT2 RGB	Yes	Yes	Disable	Enable
		0x0B	INPUT2 COMPONENT				
		0x10	OPTION1 VIDEO				
		0x11	OPTION1 S VIDEO				
		0x12	OPTION1 RGB				
		0x13	OPTION1 COMPONENT				
		0x20	INPUT1 DVI				
0x02	Force Status Display	0x00	ON	Yes	Yes	Disable	Enable
		0x01	OFF				
0x03	Audio Mute	0x00	OFF	Yes	Yes	Disable	Enable
		0x01	ON				
0x04	Auto Status Display	0x00	ON	Yes	Yes	Enable	Enable
		0x01	OFF				
0x05	Closed Caption	0x00	OFF	Yes	Yes	Disable	Enable
		0x01	CC1				
		0x02	CC2				
		0x03	CC3				
		0x04	CC4				

(Continued)

Code Table(1-a)

[a]Function	[b]Range/Switch Code	Command Control	Enquiry	Standby	Power On
0x06 Color System	0x00 Auto	Yes	Yes	Disable	Enable
	0x01 NTSC				
	0x02 NTSC4.43				
	0x03 PAL				
	0x04 SECAM				
	0x05 PAL-M				
	0x06 PAL-N				
0x0B Picture Inversion	0x07 PAL60	Yes	Yes	Disable	Enable
	0x00 OFF				
	0x01 Auto				
	0x02 On				
0x0C Picture Orbit	0x00 OFF	Yes	Yes	Disable	Enable
	0x02 ON				
0x0D Orbit Range	0x00 Small	Yes	Yes	Disable	Enable
	0x01 Middle				
	0x02 Large				
0x0E Orbit Cycle	0x00 10 sec	Yes	Yes	Disable	Enable
	0x01 30 sec				
	0x02 1 min				
	0x03 5 min				
0x0F Language	0x00 Japanese	Yes	Yes	Disable	Enable
	0x01 English				
	0x02 Deutsch				
	0x03 Français				
	0x04 Español				
	0x05 Italiano				
0x10 Index Number	0x01-0xFF	Yes	Yes	Disable	Enable
0x13 Power Saving	0x00 Standard	Yes	Yes	Disable	Enable
	0x01 Reduce				
0x14 Speaker Out	0x00 ON	Yes	Yes	Disable	Enable
	0x01 OFF				
0x16 HD Mode	0x00 1080i	Yes	Yes	Disable	Enable
	0x01 1035i				
0x17 RGB Mode	0x00 DTV	Yes	Yes	Disable	Enable
	0x01 PC				
0x18 Sync Mode	0x00 H/Comp	Yes	Yes	Disable	Enable
	0x01 Video				
0x1B Clock Display	0x00 OFF	Yes	Yes	Disable	Enable
	0x01 ON				
0x40 All White	0x00 OFF	Yes	Yes	Disable	Enable
	0x01 ON				

(Continued)

Code Table(1-a)

[a]Function	[b]Range/Switch Code	Command Control	Enquiry	Standby	Power On
0x41 BackGroud	0x00 Gray	Yes	Yes	Disable	Enable
	0x01 Dark Gray				
	0x02 Black				
0x49 Auto Dimmer	0x00 OFF	Yes	Yes	Disable	Enable
	0x01 ON				
0x65 IP Setting Mode	0x00 DHCP	Yes	Yes	Enable	Enable
	0x01 Manual				
	0X02 Speed				
0x66 IP Setting Execute	0x00 No	No	Yes	Enable	Enable
	0x01 Yes				
0x67 IP Setting Result	0x00 Done	Yes	No	Enable	Enable
	0x01 Error 1 (UART Commu.)				
	0x02 Error 2 (Duplication)				
	0x03 Error 3 (IP Add Setting)				
	0x04 Error 4 (GW Add setting)				
	0x05 Error 5 (DNS1 Setting)				
	0x06 Error 6 (DNS2 Setting)				
	0x07 Error 7 (Sbnt Msk Setting)				
0x68 Speed Setting	0x00 100Mbps/Full Duplex	Yes	Yes	Enable	Enable
	0x01 100Mbps/Half Duplex				
	0x02 10Mbps/Full Duplex				
	0x03 10Mbps/Half Duplex				
	0x04 Auto				
0x25 Input Detect (Option1)	0x00 U3 (HD15)	No	Yes	Disable	Enable
	0x01 U1 (CVBS/Y, C)				
	0x02 U2 (BNC)				
	0x03 Reserved				
	0x04 UN				
	0x05 Reserved				
	0x06 Reserved				
	0x07 Reserved				
	0x08 Reserved				
	0x09 Reserved				
	0x0A Reserved				
	0x0B Reserved				
	0x0C Reserved				
	0x0D Reserved				
	0x0E Reserved				
	0x0F Not Connect				

(Continued)

Code Table(1-a)

[a]Function	[b]Range/Switch Code	Command Control	Enquiry	Standby	Power On
0x26 Auto Shut OFF	0x00 OFF 0x01 ON	Yes	Yes	Disable	Enable
0x27 Auto Screen Adjust	0x00 OFF 0x01 ON	Yes	Yes	Disable	Enable
0x30 PAP	0x00 OFF 0x01 P&P 0x02 PinP	Yes	Yes	Disable	Enable
0x31 Active Picture	0x00 Left (P&P)/Main (PinP) 0x01 Right (P&P)/Sub (PinP) 0x02 Swap*2	Yes	Yes	Disable	Enable
0x32 Picture Size (P&P)	0x00-0xE	Yes	Yes	Disable	Enable
0x33 Sub Picture Size (PinP)	0x00 Large 0x01 Small	Yes	Yes	Disable	Enable
0x34 Picture Position (PinP)*3	0x00 Position1 0x01 Position2 0x02 Position3 0x03 Position4	Yes	Yes	Disable	Enable
0x35 PAP Input Detect*2 (Left/Main)	0x0A INPUT2 RGB 0x0B INPUT2 COMPONENT 0x10 OPTION1 VIDEO 0x11 OPTION1 S VIDEO 0x12 OPTION1 RGB 0x13 OPTION1 COMPONENT 0x20 INPUT1 DVI	No	Yes	Disable	Enable
0x36 PAP Input Detect*2 (Right/Sub)	0x0A INPUT2 RGB 0x0B INPUT2 COMPONENT 0x10 OPTION1 VIDEO 0x11 OPTION1 S VIDEO 0x12 OPTION1 RGB 0x13 OPTION1 COMPONENT 0x20 INPUT1 DVI	No	Yes	Disable	Enable

*1: Transmit the next command 10 seconds after Power On and Power Off commands are transmitted. If not, correct data may not be able to be acquired.

*2: The command of Option 2 slot is assigned to Option 1 slot because the BKM-FW32 is installed in Option 2 slot.

*3: For INPUT SELECT, PAP, and Active Picture (SWAP), check the busy state using a Busy to INPUT command.

*4: The Picture Position arrangement is as shown below.

1	2
3	4

IP Address

Syntax	Header	Category	Function	Data1	Data2	Data3	Data4	Data5	Check Sum
Control	0x8C	0x00	0x42	0x05	Address 00x00-0xFF	Address 1 0x00-0xFF	Address 2 0x00-0xFF	Address 3 0x00-0xFF	0xXX

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70 Completed
	0x70	0x03	0x73 Command Canceled

IP Address ex)
 192.128.14.1 → 192 (0xC0) Address 0
 128 (0x80) Address 1
 14 (0x0E) Address 2
 1 (0x01) Address 3

* IP Address command can be carried out even in the standby state.

Code Table(1-a)

[a]Function	[b]Range/Switch code	Command Control	Enquiry	Standby	Power On
0x42 IP Address		Yes	Yes	Enable	Enable
0x45 Control Mode	0x00 Main+Remocon 0x01 Main 0x02 Remocon 0x03 Both Disable	Yes	Yes	Disable	Enable
0x46 On Off Timer Mode	0x00 Every Day 0x01 Day Of Week	Yes	Yes	Enable	Enable
0x47 On Timer Enable	bit0 Sunday 1: Enable, 0: Disable bit1 Monday 1: Enable, 0: Disable bit2 Tuesday 1: Enable, 0: Disable bit3 Wednesday 1: Enable, 0: Disable bit4 Thursday 1: Enable, 0: Disable bit5 Friday 1: Enable, 0: Disable bit6 Saturday 1: Enable, 0: Disable bit7 Every day 1: Enable, 0: Disable	Yes	Yes	Enable	Enable
0x48 Off Timer Enable	bit0 Sunday 1: Enable, 0: Disable bit1 Monday 1: Enable, 0: Disable bit2 Tuesday 1: Enable, 0: Disable bit3 Wednesday 1: Enable, 0: Disable bit4 Thursday 1: Enable, 0: Disable bit5 Friday 1: Enable, 0: Disable bit6 Saturday 1: Enable, 0: Disable bit7 Every day 1: Enable, 0: Disable	Yes	Yes	Enable	Enable

IP Address Setting

IP Address

Syntax	Header	Category	Function	Data1	Data2	Data3	Data4	Data5	Check Sum
Control	0x8C	0x00	0x42	0x05	Address 0 0x00-0xFF	Address 1 0x00-0xFF	Address 2 0x00-0xFF	Address 3 0x00-0xFF	0xXX

Subnet Mask

Syntax	Header	Category	Function	Data1	Data2	Data3	Data4	Data5	Check Sum
Control	0x8C	0x00	0x61	0x05	Address 0 0x00-0xFF	Address 1 0x00-0xFF	Address 2 0x00-0xFF	Address 3 0x00-0xFF	0xXX

Gateway Address

Syntax	Header	Category	Function	Data1	Data2	Data3	Data4	Data5	Check Sum
Control	0x8C	0x00	0x62	0x05	Address 0 0x00-0xFF	Address 1 0x00-0xFF	Address 2 0x00-0xFF	Address 3 0x00-0xFF	0xXX

DNS Primary

Syntax	Header	Category	Function	Data1	Data2	Data3	Data4	Data5	Check Sum
Control	0x8C	0x00	0x63	0x05	Address 0 0x00-0xFF	Address 1 0x00-0xFF	Address 2 0x00-0xFF	Address 3 0x00-0xFF	0xXX

DNS Secondary

Syntax	Header	Category	Function	Data1	Data2	Data3	Data4	Data5	Check Sum
Control	0x8C	0x00	0x64	0x05	Address 0 0x00-0xFF	Address 1 0x00-0xFF	Address 2 0x00-0xFF	Address 3 0x00-0xFF	0xXX

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70
	0x70	0x03	0x73

IP Address ex)

192.128.14.1 → 192 (0xC0) Address 0
 128 (0x80) Address 1
 14 (0x0E) Address 2
 1 (0x01) Address 3

* IP Address command can be carried out even in the standby state.

Code Table(1-a)

[a]Function	[b]Range/Switch code	Command Control	Enquiry	Standby	Power On
0x42	IP Address	Yes	Yes	Enable	Enable
0x61	Subnet Mask	Yes	Yes	Enable	Enable
0x62	Gateway Address	Yes	Yes	Enable	Enable
0x63	DNS Primary	Yes	Yes	Enable	Enable
0x64	DNS Secondary	Yes	Yes	Enable	Enable

(b) Color Matrix

Syntax	Header	Category	Function	Data1	Data2	Data3	Data3	Check Sum
Control	0x8C	0x00	Code Table(1-b)[a]	0x04	Code Table(1-c)	Code Table(1-b)[b]	Code Table(1-d)	0xXX

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x00	Code Table(1-b)[a]	Code Table(1-c)	Code Table(1-d)	0xXX

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70 Completed
		0x03	0x73 Command Canceled

Answer	Header	Answer	Return to Data Size	Return Data1	Return Data2	Return Data3	Check Sum
Enquiry	0x70	0x00	0x04	Code Table(1-c)	Code Table(1-b)[b]	Code Table(1-d)	0xXX Completed

Code Table(1-b)

[a]Function	[b]Range/Switch code	Command Control	Enquiry	Standby	Power On
0x1D Color Matrix	0x00 YCbCr	Yes	Yes	Disable	Enable
	0x01 YPbPr				

Code Table(1-c)

Format Select	
0x00	480p
0x01	1080i
0x02	720p
0x03	480i

Code Table(1-d)

Input Select	
0x00	Input2
0x01	Option1
0x02	Option2 (Invalid in FWD-42PV1 system)

(c) Time Control

Clock Set (Hour, Minute)

Syntax	Header	Category	Function	Data1	Data2	Data3	Check Sum
Control	0x8C	0x00	0x22	0x03	Hour: 0x00-0x17	Minute: 0x00-0x3B	0xXX

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x00	0x22	0xFF	0xFF	0xA3

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70 Completed
	0x70	0x01	0x71 Limit Over
	0x70	0x02	0x72 Limit Under
	0x70	0x03	0x73 Command Canceled

Answer	Header	Answer	Return to Data Size	Return Data1	Return Data2	Check Sum
Enquiry	0x70	0x00	0x03	Hour: 0x00-0x17*	Minute: 0x00-0x3B	0xXX Completed

* Data of Hour: 0x80 and Minute: 0x00 is set as Return Data when a timer is not set after factory setting.

Clock Set (Week)

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Control	0x8C	0x00	0x23	0x02	Week: Code Table(1-e)	0xXX

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x00	0x23	0xFF	0xFF	0xA4

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70 Completed
	0x70	0x01	0x71 Limit Over
	0x70	0x02	0x72 Limit Under
	0x70	0x03	0x73 Command Canceled

Answer	Header	Answer	Return to Data Size	Return Data1	Check Sum
Enquiry	0x70	0x00	0x02	Week: FCode Table (1-e)	0xXX Completed

Code Table(1-e)

Week Select	
0x00	Sunday
0x01	Monday
0x02	Tuesday
0x03	Wednesday
0x04	Thursday
0x05	Friday
0x06	Saturday

On Timer, Off Timer

Syntax	Header	Category	Function	Data1	Data2	Data3	Check Sum
Control	0x8C	0x00	Code Table(1-f)[a]	0x03	Hour: 0x00-0x17	Minute: 0x00-0x3B	0xXX

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x00	Code Table(1-f)[a]	0xFF	0xFF	0xXX

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70 Completed
	0x70	0x01	0x71 Limit Over
	0x70	0x02	0x72 Limit Under
	0x70	0x03	0x73 Command Canceled

Answer	Header	Answer	Return to Data Size	Return Data1	Return Data2	Check Sum
Enquiry	0x70	0x00	0x03	Hour: 0x00-0x17	Minute: 0x00-0x3B	0xXX Completed

Code Table(1-f)

[a]Function	[b]Range/Switch code	Command Control	Enquiry	Standby	Power On
Picture Inversion					
0x20	Invert Start Time	Yes	Yes	Disable	Enable
0x21	Invert End Time				
Clock Set					
0x22	Hour, Minute	Yes	Yes	Disable	Enable
0x23	Week				
On Timer					
0x50	Sunday	Yes	Yes	Disable	Enable
0x51	Monday				
0x52	Tuesday				
0x53	Wednesday				
0x54	Thursday				
0x55	Friday				
0x56	Saturday				
0x57	Every day				
Off Timer					
0x58	Sunday	Yes	Yes	Disable	Enable
0x59	Monday				
0x5A	Tuesday				
0x5B	Wednesday				
0x5C	Thursday				
0x5D	Friday				
0x5E	Saturday				
0x5F	Every day				

5. Picture/Sound

(a) Picture/Sound

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Control	0x8C	0x10	Code Table(2-a)[a]	0x02	0Code Table(2-a)[b]	0xXX
Enquiry	0x83			0xFF	0xFF	0xXX

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70
	0x70	0x01	0x71
	0x70	0x02	0x72
	0x70	0x03	0x73
			Completed
			Limit Over
			Limit Under
			Command Canceled

Answer	Header	Answer	Return to Data Size	Return Data1	Check Sum
Enquiry	0x70	0x00	0x02	Code Table(2-a)[b]	0xXX

Code Table(2-a)

[a]Function	[b]Range/Switch code	Command Control	Enquiry	Standby	Power On
0x00 Contrast	0x00-0x64	Yes	Yes	Disable	Enable
0x01 Brightness	0x00-0x64	Yes	Yes	Disable	Enable
0x02 Chroma	0x00-0x32	Yes	Yes	Disable	Enable
0x03 Phase	0x00-0x64	Yes	Yes	Disable	Enable
0x04 Color Temp	0x00	Cool	Yes	Yes	Disable
	0x01	Natural			
	0x02	Warm			
	0x03	User1			
	0x04	User2			
	0x05	User3			
0x09 Sharpness	0x00-0xFF	0x14	Yes	Yes	Disable
0x0A NR	0x00	OFF	Yes	Yes	Disable
	0x01	Low			
	0x02	Mid			
	0x03	High			
0x0C Dynamic Picture	0x00	ON	Yes	Yes	Disable
	0x01	OFF			
0x0E Gamma Correct	0x00	High	Yes	Yes	Disable
	0x01	Mid			
	0x02	Low			
0x10 Picture Mode	0x00	Standard	Yes	Yes	Disable
	0x01	Vivid			
	0x02	User1			
	0x03	User2			
	0x04	User3			
0x30 Volume	0x00-0x64	Yes	Yes	Enable	Enable
0x31 Treble	0x00-0x64	Yes	Yes	Disable	Enable
0x32 Bass	0x00-0x64	Yes	Yes	Disable	Enable
0x33 Balance	0x00-0x64	Yes	Yes	Disable	Enable
0x34 Surround	0x00	OFF	Yes	Yes	Disable
	0x01	Hall			
	0x02	Simulate			

(b) Color Temp

Syntax	Header	Category	Function	Data1	Data2	Data3	Check Sum
Control	0x8C	0x10	Code Table(2-b)[a]	0x03	Code Table(2-c)	Code Table(2-b)[b]	0xXX

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x10	Code Table(2-b)[a]	Code Table(2-c)	0xFF	0xXX

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70 Completed
	0x70	0x03	0x73 Command Canceled

Answer	Header	Answer	Return to Data Size	Return Data1	Return Data2	Check Sum
Enquiry	0x70	0x00	0x03	Code Table(2-c)	Code Table(2-b)[b]	0xXX Completed

Code Table(2-b)

[a]Function	[b]Range/Switch code	Command Control	Enquiry	Standby	Power On
0x05	Red Gain	0x00-0x1E	Yes	Yes	Disable
0x06	Green Gain	0x00-0x1E			
0x07	Blue Gain	0x00-0x1E			

Code Table(2-c)

Format Select	
0x03	User1
0x04	User2
0x05	User3

6. Size/Shift

(a) 8Bits Register

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Control	0x8C	0x20	Code Table(3-b)[a]	0x02	Code Table(3-b)[b]	0xXX
Enquiry	0x83			0xFF	0xFF	0xXX

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70 Completed
	0x70	0x01	0x71 Limit Over
	0x70	0x02	0x72 Limit Under
	0x70	0x03	0x73 Command Canceled

Answer	Header	Answer	Return to Data Size	Return Data1	Check Sum
Enquiry	0x70	0x00	0x02	Code Table(3-b)[b]	0xXX

Code Table(3-b)

[a]Function		[b]Range/Switch code	Command Control	Enquiry	Standby	Power On
0x00	H Size	0x00-0x3C	Yes	Yes	Disable	Enable
0x01	H Shift	0x00-0x3C	Yes	Yes	Disable	Enable
0x02	V Size	0x00-0x3C	Yes	Yes	Disable	Enable
0x03	V Shift	0x00-0x3C	Yes	Yes	Disable	Enable
0x04	Aspect	0x00	Wide Zoom	Yes	Yes	Disable
		0x01	Zoom			
		0x02	Full			
		0x03	Sub Title			
		0x04	Normal			
0x05	Multi Display	0x00	OFF	Yes	Yes	Disable
		0x01	x2			
		0x02	x3			
		0x03	x4			
0x06	Auto Adjust	0xFF	Execute	Yes	No	Disable
0x07	Dot Phase	0x00-0x1F		Yes	Yes	Disable
0x08	Auto Wide	0x00	OFF	Yes	Yes	Disable
		0x01	Auto			
0x09	4:3 Mode	0x00	Normal	Yes	Yes	Disable
		0x01	Wide Zoom			
0x0B	Multi Position (x2)*	0x00	Position1	Yes	Yes	Disable
		0x01	Position2			
		0x02	Position3			
		0x03	Position4			
0x0C	Multi Position (x3)*	0x00	Position1	Yes	Yes	Disable
		0x01	Position2			
		0x02	Position3			
		0x03	Position4			
		0x04	Position5			
		0x05	Position6			
		0x06	Position7			
		0x07	Position8			
		0x08	Position9			

Code Table(3-b)

[a]Function	[b]Range/Switch code		Command Control	Enquiry	Standby	Power On
0x0D Multi Position (×4)*	0x00	Position1	Yes	Yes	Disable	Enable
	0x01	Position2				
	0x02	Position3				
	0x03	Position4				
	0x04	Position5				
	0x05	Position6				
	0x06	Position7				
	0x07	Position8				
	0x08	Position9				
	0x09	Position10				
	0x0A	Position11				
	0x0B	Position12				
	0x0C	Position13				
	0x0D	Position14				
	0x0E	Position15				
	0x0F	Position16				

* Arrangement of Multi Position.

Multi Position (×2)

1	2
3	4

Multi Position (×3)

1	2	3
4	5	6
7	8	9

Multi Position (×4)

1	2	3	4
5	6	7	8
9	10	11	12
13	14	15	16

7. Status Enquiry

(a) Model Name

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x30	0x00	0xFF	0xFF	0xB1

Answer	Header	Answer	Return to Data Size	Return Data1	Check Sum
Enquiry	0x70	0x00	0x02	Code Table(4-a)	0xXX

Code Table(4-a)

Format Select
0x22 FWD-42PV1

(b) Serial Number

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x30	0x01	0xFF	0xFF	0xB2

Answer	Header	Answer	Return to Data Size	Return Data1	Return Data2	Return Data3	Return Data4	Check Sum
Enquiry	0x70	0x00	0x05	Upper 8bit Data	MiddleUpper Data	MiddleLower Data	Lower 8bit Data	0xXX Completed

Return Data1-Data4: 0x001E8480–0x002DC6BF (2,000,000-2,999,999)

(c) Operation Time

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x30	0x02	0xFF	0xFF	0xB3

Answer	Header	Answer	Return to Data Size	Return Data1	Return Data2	Return Data3	Return Data4	Check Sum
Enquiry	0x70	0x00	0x05	Upper 8bit Data	MiddleUpper Data	MiddleLower Data	Lower 8bit Data	0xXX Completed

Return Data1-Data4: 0x00000000–0xD693A3FF (0sec.-3,599,999,999sec.)

(d) Soft Version (Main CPU)

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x30	0x03	0xFF	0xFF	0xB4

Answer	Header	Answer	Return to Data Size	Return Data1	Return Data2	Check Sum
Enquiry	0x70	0x00	0x03	Upper 8bit Data	Lower 8bit Data	0xXX Completed

Return Data1–Data2: 0x0000–0xFFFF
ex) In Version0.100, it is set to 01 and 00.

(e) 8bits Register

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x30	Code Table(4-b)	0xFF	0xFF	0XX

Answer	Header	Answer	Return to Data Size	Return Data1	Check Sum	
Enquiry	0x70	0x00	0x02	Code Table(4-b)	0XX	Completed

Code Table(4-b)

Function	Return Data	Unit
0x07	Digital 3.3 V	0x00-0xFF
0x09	Digital 5 V	0x00-0xFF
0x0A	Temp1	0x00-0xFF
0x10	Analog 5 V/9 V	0x00-0xFF 5 V voltage out

(f) Shutdown Log

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Enquiry	0x83	0x30	0x11	0xFF	0xFF	0xC2

Answer	Header	Answer	Return to Data Size	Return Data1	Check Sum
Enquiry	0x70	0x00	0x02	Shutdown Log Code Table(4-c)	0xXX Completed

Return Data1: 0x00–0xFF

Code Table(4-c)

Shutdown Information		
bit0	Reserved	
bit1	1: FAN movement abnormal	0: Normal
bit2	1: Panel communication abnormal	0: Normal
bit3	1: Temperature sensor abnormal	0: Normal
bit4	1: Main power abnormal	0: Normal
bit5	1: Digital power abnormal (3.3 V, 5 V)	0: Normal
bit6	1: Analog power abnormal (12 V, 9 V)	0: Normal
bit7	Reserved	

Code Table(4-d)

[a]Function	[b]Range/Switch code	Command Control	Enquiry	Standby	Power On
0x00 Model Name	0x08-0x09	No	Yes	Enable	Enable
0x01 Serial Number	0x001E8480-0x002DC6BF	Yes (2,000,000–2,999,999)	Yes	Enable	Enable
0x02 Operation Time	0x00000000-0xD693A3FF (0sec.–3,599,999,999sec.)	Yes	Yes	Enable	Enable
0x03 Soft Version (Main)	0x0000-0xFFFF	No	Yes	Enable	Enable
0x07 Digital 3.3 V	0x00-0xFF	No	Yes	Enable	Enable
0x08 MainPower (Vs)	0x00-0xFF	No	Yes	Enable	Enable
0x09 Digital 5 V	0x00-0xFF	No	Yes	Enable	Enable
0x0A Temp1	0x00-0xFF	No	Yes	Enable	Enable
0x0B Temp2	0x00-0xFF	No	Yes	Enable	Enable
0x0C Temp3	0x00-0xFF	No	Yes	Enable	Enable
0x0D Temp (P/S)	0x00-0xFF	No	Yes	Enable	Enable
0x10 Analog9 V	0x00-0xFF	No	Yes	Enable	Enable
0x11 Shutdown Log	0x00-0xFF	No	Yes	Enable	Enable
0x12 Digital 3.3 V (Failure)	0x00-0xFF	No	Yes	Enable	Enable
0x13 Digital 5 V (Failure)	0x00-0xFF	No	Yes	Enable	Enable
0x14 Analog 5 V/9 V (Failure)	0x00-0xFF	No	Yes	Enable	Enable
0x15 MainPower (Va)	0x00-0xFF	No	Yes	Enable	Enable
0x16 AnalogPower 12 V	0x00-0xFF	No	Yes	Enable	Enable

* Busy to INPUT should be judged by Busy → Non Busy. Busy to INPUT may be incorrectly judged during start when it is judged by only Non Busy.

8. User Reset

Syntax	Header	Category	Function	Data1	Data2	Check Sum
Control	0x8C	0x50	Code Table(5)	0x02	0xFF	0xXX

Answer	Header	Answer	Check Sum
Control	0x70	0x00	0x70 Completed
	0x70	0x03	0x73 Command Canceled

Code Table(5)

Function	Range/Switch code	Command Control	Enquiry	Standby	Power On
0x00 Picture Reset		Yes	No	Disable	Enable
0x01 Audio Reset		Yes	No	Disable	Enable
0x02 Size Reset	Size, Shift, Dot Clock, Phase	Yes	No	Disable	Enable
0x03 Picture Reset2	Contrast, Brightness, Chroma, Phase	Yes	No	Disable	Enable

このマニュアルに記載されている事柄の著作権は当社にあります。
従って、当社の許可なしに無断で複写したり、説明内容(操作、保守等)と異なる目的で本マニュアルを使用することを禁止します。

The material contained in this manual consists of information that is the property of Sony Corporation. Sony Corporation expressly prohibits the duplication of any portion of this manual or the use thereof for any purpose other than the operation or maintenance of the equipment described in this manual without the express written permission of Sony Corporation.

Le matériel contenu dans ce manuel consiste en informations qui sont la propriété de Sony Corporation. Sony Corporation interdit formellement la copie de quelque partie que ce soit de ce manuel ou son emploi pour tout autre but que des opérations ou entretiens de l'équipement à moins d'une permission écrite de Sony Corporation.

Das in dieser Anleitung enthaltene Material besteht aus Informationen, die Eigentum der Sony Corporation sind. Die Sony Corporation untersagt ausdrücklich die Vervielfältigung jeglicher Teile dieser Anleitung oder den Gebrauch derselben für irgendeinen anderen Zweck als die Bedienung oder Wartung der in dieser Anleitung beschriebenen Ausrüstung ohne ausdrückliche schriftliche Erlaubnis der Sony Corporation.

FWD-42PV1 (SY)
FWD-42PV1P (SY)
FWD-42PV1A (SY) E
9-878-352-01

Sony Corporation

Printed in Japan
2005. 7 22
©2005